AMENDMENT

Kindly amend the application, without prejudice, as follows:

In the Claims:

Kindly cancel claims 1 and 3, without prejudice.

Kindly **substitute** the following claims for the corresponding pending claims:

 (Once Amended) A coaxial cable comprising an inner contact configured to be securable to a center conductor of a coaxial cable;

a connector housing having a cavity for receiving said inner contact and configured for receiving the coaxial cable;

an outer contact secured to said connector housing and configured to be securable to an outer braid conductor of the coaxial cable; and

a coaxial cable displacement section connected to said outer contact, the coaxial cable displacement section having a displacement beam configured to pierce and hold an outer braid conductor of a coaxial cable with a retention force and including at least two displacement beams spaced apart by a distance greater than an outer diameter of a center conductor of a coaxial cable and less than an inner diameter of an outer braid conductor of a coaxial cable so as to pierce an outer braid conductor of a coaxial cable in two locations.

- 4. (Twice Amended) The coaxial cable connector of claim 2, wherein the coaxial cable displacement contact section further comprises a pair of braid-receiving slots separated from one another by a distance corresponding to a diameter of an outer braid conductor of a coaxial cable.
- 5. (Twice Amended) The coaxial cable connector of claim 2, wherein the coaxial cable displacement section includes a braid-receiving slot, each braid-receiving slot being configured to receive, and exert said retention force on, an outer braid conductor of the coaxial cable.

- 6. (Twice Amended) The coaxial cable connector of claim 2, wherein the displacement beam includes an evenly tapered tip configured to guide said displacement beam along a straight path into a dielectric layer between center and outer braid conductors of a coaxial cable.
- 7. (Twice Amended)The coaxial cable connector of claim 2, wherein said inner contact represents a first inner contact, said connector further comprising:
- a second inner contact matable with said first inner contact, said second inner contact being configured to be secured a center conductor of a second coaxial.
- (Once Amended) The coaxial cable connector of claim 2, wherein said outer contact represents a first outer contact, said connector further comprising:
- a second outer contact matable with said first outer contact, said second outer contact being configured to be secured to an outer braid conductor of a second coaxial cable.
- 9. (Once Amended) The coaxial cable connector of claim 2, wherein the coaxial cable displacement section includes a forked section defined by a contact wall and said displacement beam separated from one another by a slot, said contact wall having a tapered edge forming a collection area configured for receiving a portion of a jacket of a coaxial cable.
- 10. (Once Amended) The coaxial cable connector of claim 2, wherein the coaxial cable displacement section includes an under-cut edge tapered downward and away from a tip of said displacement beam.
- 11. (Once Amended) The coaxial cable connector of claim 2, wherein the coaxial cable displacement section includes a braid receiving slot extending downward and is flared to form a base well.